Number 62 ((((3707/229-230.1,235,236,276-278,282,328,385PAT6,395,220856/08/2088.41,412,449,40	L	Hits	Search Text	DB	Time stamp
62	1	nits	Search Text	שט	Time stamp
Chandwidth near3 (allocat33 or request31 DERWENT 15:10	-	62		3 B9PAT 6,395.	22,080935/.049,/30995.41,412,449,4
- 1842 (((370/229-230.1,255,26,276-270,222,328,39,238,35),2385,40,2652.41,412,449,46					11:20
bandw567850ad62requeshs)].CCLS.		7411			20050 21/000 50 011 412 440 464
1842 (((370/229-230.1.235,236,276-278,282,328,38) gspame;395.2,2008.40) 2602.2 (4165/450-452.2.ccla.)).CCLS.) and thought did near (allocat53 or request31 DERWENT (at (480/2894730.1.235,236,276-278,282,328,309) 2602.2 (2008.60) 260	_	/411			
or (455/450-452.2.ccls.).ccLS.) and (bendwidth near3 (allocat53 or request51 (bendwidth near3 (allocat53 or request51 (bendwidth near3 (allocat53 or request51) (bendwidth near3 (allocat53 or request51) (bendwidth near3 (allocat53 or request51) (bendwidth near3 (allocat53) or request51 (bendwidth) (bendwid			benderational attention of the state of the	· ·	13.10
Candwidth nears (allocats) or requests1 SERWENT Cor (455/450-452.2.ccls.).CCLS.) and (bandwidth nears (allocats) or requests1 SERWENT Cor requires 4)1) and (bandwidth nears) Cor requires 4)1) and (bandwidth nears) SERWENT Cor requires 4)1) and (bandwidth nears) Cor requires 4)1) and (remote or mobile or m	-	1842	(((370/229-230.1,235,236,276-278,282,328,3		
- 205 44(43947894230.1,235,236,276-276,282,328, 395,220354/03/0395.41,412,449,4 or (455/450-652.2.cols.), CCL5.) and US-PCUB: DERWENT or require(4)) and (bandwidth near) (allocat53 or request51 or require(4)) and (bandwidth near) (allocat53 or request51 or require(4)) and (bandwidth near) (bandwidth) feer3.3egit4pate(3) or request51 or require(4)) and (filed#18390*180*180*180*180*180*180*180*180*180*18					10:07
Or (455/450-452.2.ccls.)).CCLS.) and (bandwidth near3 (allocat53 or request\$1 or require\$4))) and (bandwidth near3) (bandwidth near3) (allocat53 or request\$1 or require\$4)) and (remote or mobile) and (remote or mobile) and (surprise or equire\$4)) and (surprise or mobile) and station) and (surprise or equire\$4)) and (surprise or e		205			22 CONTE / CNO DOTE 41 410 440 4
Candwidth near3 (allocats3 or request\$1 OFRWENT		203			
or requires 41)) and (bandwidth mears and (Ashekhoes bequested by the content of					
emd(45fs466e465.8obtle)) andChBatiendi and (bundwidth) for requires4)) and (bandwidth) fears or requires4)) and (bandwidth nears and (45fs466e4632/wtbhs(bandGl4th and the property of requires4)) and (remote or mobile or requires4)) and (bandwidth mears (allocats3 or request5) for requires4)) and (bandwidth mears (allocats3 or request6) and (locats3 or request6) and locats3 or request6) and (locats3 or request8) and (locats3 or locats3 or locats3 or locats3 or locats3 or locats4 or loca			or require\$4))) and (bandwidth near3		
ChandwindthSdeer3agdragate\$3 or request51	-	180			
or requires4)) and (bandwidth nears 1 206 (410368482902) 28, end (4564868e48230xcbs (bandGl4th and fbundridth nears 3 (allocats3 or request5) or requires4)) and (remote or mobile or requires4)) and (short-state the content of the c					15:13
206				DEKWENI	
page	_	206		389PAT6, 395.	22,080945/.042,/30925.41,412,449,4
or requires4))) and (remote or mobile or state (30024014)) and (pandwidtherbin0) and (glacqweigherbin0) and (pandwidtherbin0) and station) and (increment3) or requires4)) and (pandwidtherbin0) and station) and (increment3) or requires4)) and (pandwidtherbin0) and station) and (increment3) or aggregate)) not (((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449,46)) deadwidth6habilates4) and pandwidth6habilates4) beauto (((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449,46)) deadwidth6habilates4) beautoforce requires4)) and (pandwidth) and ((aggregate or total) near4 bandwidth)) and ((aggregate or total) near4 bandwidth) and ((aggregate or total) near4 bandwidth) and ((aggregate or total) near4 bandwidth) and ((remote or mobile) and station) and (increment3) or requires4)) and (bandwidth near3 (allocat3) or request51 or requires4)) and (pandwidth near3 (allocat3) or request51 or requires4)) and (pandwidth near3 (allocat3) or request51 or requires4)) and (pandwidth near3 (allocat3) or request51 or requires4)) and (bandwidth near3 (allocat3) or request51 or requires4)) and (bandwidth6habilas4) and (bandwid					10:07
155 vset(6706229:080 and33(2266P8Men278,082,328 SSBA746,395 SSBA746,395 Or require54()) and (NangdweightenearBotallomeasB bandweighteht\$1 or require54()) and (bandwidth mear3 (allocat\$3 or request\$1 or require54()) and (((((370729-2-230.1).255,236.276-278,282.328, 339,346,395 2,395.4,395.41,412,449, def((489648948201).2625,236.276-278,282.328, 339,346,395 2,395.4,395.41,412,449, def((489648948201).2625,236.276-278,282.328, 339,346,395 2,395.4,395.41,412,449, defendeasB defendeasB width ((bandwidth) and ((aggregate or total) near4 bandwidth) and ((remote or mobile) and station) and ((mandwidth mear3 (allocat33 or request\$1 or require\$41)) and (bandwidth mear3) ar aggregate) not (((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449, or (455/450-452.2.ccls.)).CCLS.) and (bandwidth mear3 (allocat33 or request\$1 or require\$41)) and (bandwidth mear3) (allocat33 or request\$1 or require\$41)) and (bandwidth mear3) (allocat33 or request\$1 or require\$4()) and (bandwidth mear3)				DERWENT	
Decrete	_	155		1300 744 C 205	220 020 50 01/080 5 41 412 440
(_	155			
(allocat53 or request51 or require54) and ((remente or mobile) and station) and (increment\$3 or aggregate)) not (((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449,496,496,496,496,496,496,496,496,496				· ·	
and (fremote or mobile) and station) and (increments) or aggregate)) not (((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449,497,497,497,497,497,497,497,497,497					
(increment33 or aggregate)) not ((((((370/229-230.1, 235,236,276-278,282,328,339,346,395,2,395.41,412,449,46),47(((((370/229-230.1,235,236,276-278,282,328,339,346,395,2,395.41,412,449,46),47((((((370/229-230.1,235,236,276-278,282,328,339,346,395,2,395.4,395.41,412,449,46),47(((((((370/229-230.1,235,236,276-278,282,328,339,346,395,2,395.4,395.41,412,449,46),47(((((((((370/229-230.1,235,236,276-278,282,328,339,346,395,2,395.4,395.41,412,449,46),47(((((((((370/229-230.1,235,236,276-278,282,328,339,346,395,2,395.4,395.41,412,449,46),47((((((((((370/229-230.1,235,236,276-278,282,328,339,346,395,2,395.4,395.41,412,449,46),47((((((((((((((((((((((((((((((((((((
(((((370/229-230.1,235,236,276-278,282,328,339,346,395,2,395.4,395.41,412,449,46) (((370/229-230.1,235,236,225.8)			, , , , , , , , , , , , , , , , , , ,		
### 143 ### 143 ### 143 ### 142 ### 14				. 339. 346. 395	.2.395.4.395.41.412.449.
	_	143			
dellequipassi lequipassi			obandwidthOnea232(etlocat\$GCbs.request\$1		
madr(bncremethof) widh(bandwidth) and				DERWENT	
inageast					
((aggregate or total) near4 bandwidth) not (((((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,44) or (455/450-452.2.ccls.)).CCLS.) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4))) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (increment\$3 or aggregate)) not (((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449,or (455/450-452.2.ccls.)).CCLS.) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) 4 (adjocat\$3 or request\$1 or require\$4)) 4 (adjocat\$3 or request\$1 or require\$4) - 222 4 (adjocat\$3 or request\$1 or require\$4)) 4 (adjocat\$3 or request\$1 or require\$4)) 4 (adjocat\$3 or request\$1 or require\$4)) 4 (adjocat\$3 or request\$1 or require\$4) (bandwidth@aabasasasasasasasasasasasasasasasasasas	*				
not (((((((((370/229-230.1,235,236,276-278,282,3) 28,339,346,395.2,395.4,395.41,412,44) or (455/450-452.2.ccls.)).CCLS.) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (cremote or mobile) and station) and (increment\$3 or aggregate)) not (((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449, or (455/450-452.2.ccls.)).CCLS.) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (bandwidth2062836) 276-278,282,328, 395.2,20054.40,23/55141,412,449, deginal or request\$1 or require\$4), and (bandwidth2062836) 276-278,282,328, 395.2,395.4,395.41,412,449, deginal or request\$1 or require\$4), and (bandwidth2062836) 276-278,282,328, 395.2,395.4,395.41,412,449, deginal or reduest\$1 or require\$4), and (bandwidth206283) 276-278,282,328, 395.2,395.4,395.41,412,449, deginal or reduest\$1 or require\$4), and (bandwidth30628286286) 2878,205.2,388,238,395.2,20056.09/,095.41,412,449, deginal or reduest\$1 or require\$4), and (cremote of index deginal or reduest\$1 or require\$1), and (cremote of index deginal or reduest\$1 or require\$1), and (cremote of index deginal or reduest\$1 or require\$1), and (cremote of index deginal or reduest\$1), and (cremote of index deginal or reduest\$1 or request\$1					
or (455/450-452.2.ccls.)).CCLS.) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and ((remote or mobile) and station) and (increment\$3 or aggregate)) not (((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449,001455/450-452.2.ccls.)).CCLS.) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (bandwidth near3 allocat\$3 or request\$1 or require\$4) and (bandwidth near3 allocat\$3) and ((remote or ditable bandwidth near3 allocat\$3) and ((remote or ditable bandwidth near3 allocat\$3) and ((remote or ditable bandwidth near3 allocat\$3) and (remote or			not		
(bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (premote or mobile) and station) and (increment\$3 or aggregate)) not ((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449, or (455/450-452.2.ccls.)).CCLS.) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (bandwidth near3 allocat\$3.1).CCLS.) and US-PGPUB; dbandwidth28e380.126a2\$15,20E5278a862,328, 3BWRBE\$7.395. 2,395.4,395.41,412,449,40ends4864610ne5232(aclocat\$30CbS.feqndst\$1 US-PGPUB; dbandwidth38e3832widths(band@idthandeafBemote dpandwidth58e3832widths(band@idthandeafBemote dpandwidth58e3832widths(band@idthandeafBemote dpandwidth58e3832widths(band@idthandeafBemote dpandwidth58e3832widths(band@idthandeafBemote dpandwidth58e385) and ((remote dpandwidth58e385) and ((remote dpandwidth68e3832widths(band@idthandeafBemote dpandwidth68e3885) and ((remote dpandwidth68e3885) and (remote dpandwidth68e3865) and (r				28,339,346,3	95.2,395.4,395.41,412,44
or require\$4))) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and ((remote or mobile) and station) and (increment\$3 or aggregate)) not (((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449,or (455/450-452.2.ccls.)).CCLS.)) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and(bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and(bandwidth near3 (allocat\$3 or request\$1 or require\$4))) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and(ava270x29m2800\$,305h235a28062328,389,2328,389,235.2,395.4,395.41,412,449,46 paq465f14\$0-642.2.ccls.)).CCLS.) and (b4ndw27dt826a280.4)26a28525,76-278,282,328,389,246,395.2,395.4,395.41,412,449,46 d5465d65d610n65232(ablecat\$6Cb5.request\$1 d5a2462764286460465232(ablecat\$6Cb5.request\$1 d5a4665d65d610n65232(ablecat\$6Cb5.request\$1 d5a4665d610n65232(ablecat\$6Cb5.request\$1 d5a4665d610n65232(ablecat\$6Cb5.request\$1 d5a4665d610n65232(ablecat\$6Cb5.request\$1 d5a46666610n66232(ablecat\$6Cb5.request\$1 d5a46666610n66232(ablecat\$6Cb5.request\$1 d5a4666610n66232(ablecat\$6Cb5.request\$1 d5a466610n66232(ablecat\$6Cb5.request\$1 d5a466610n66232(ablecat\$6Cb5.request\$1 d5a466610n66232(ablecat\$6Cb5.request\$1 d5a466610n66232(ablecat\$6Cb5.request\$1 d5a466610n66232(ablecat\$6Cb5.request\$1 d5a466610n66232(ablecat\$6Cb5.request\$1 d5a46610n66232(ablecat\$6Cb5.request\$1 d5a46610n66232(ablecat\$6Cb5.request\$1 d5a46610n66232(ablecat\$6Cb5.request\$1 d5a46610n66232(ablecat\$6Cb5.request\$1 d5a46610n66232(ablecat\$6Cb5.request\$1 d6a6610n66232(ablecat\$6Cb5.request\$1 d6a6610n66232(ablecat\$6Cb5.r					
(allocat\$3 or request\$1 or require\$4)) and ((remote or mobile) and station) and (increment\$3 or aggregate)) not (((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449, or (455/450-452.2.ccls.)).cCLS.) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4))) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and370%226meh6\$3,035h235a26642847,382,328,385pA5;395.2 peque55fy\$5p-e52.2.ccls.)).cCLS.) and (bandwidthnear36,25a26a28).276-278,282,328,385pA5;395.2 peque55fy\$5p-e52.2.ccls.)).cCLS.) and (bandwidthnear38,26a26a28).276-278,282,328,385pA5;395.2,395.4,395.41,412,449,46) and65defione5232(ablecat\$6C58.request\$1 dpandwidthshapar3andloband@idthnde4f3emote dpandwidthnear38ca26a26a2fe88e2ca28,385pA36,395.2260B5.094,093.41,412,449,46 andd4findsfapara322wcths(bandGl4th end tbendwidth near3 allocat\$3)) and ((remote dpandwidth near3 allocat\$3)) and ((remote dpandwidth near3 allocat\$3)) and ((remote dpandwidthnear38)pfand.crequest\$1 dpandwiddhcaeas phabgybat833br request\$1 dpandwiddhcaeas phabgybat833br request\$1 dpandwiddhcaeas phabgybat833br request\$1 dpandwiddhtnear3mohilecat83) brandwidthapar335,2835pA86;395.2 andd465f4800ef52equest\$1)brCcaequireadd) dincequefae6s3)brandgfegaabee)br mobile or uf4870f288ef30n1,886,3562f6meh88888ar328,385pA8f;395.2 andd465f242bendwidththcaea36 bandwidteh\$1 DERWENT - 2223 berferson dfae6sf242bendwidththcaea36 berferson dfae6sf242bendwidththcaea36 berferson dfae6sf242bendwidththcaea36 berferson dfae6sf242bendwidththcaea36 berferson DERWENT					
(increment\$3 or aggregate)) not (((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449,or (455/450-452.2.ccls.)).CCLS.) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and(bandwidth near3 (allocat\$3 or require\$4)) and(310cat\$3 or request\$1 or require\$4)) and(310cat\$3 or require\$4)) and(310cat\$3 or request\$1 or require\$4)) and(310cat\$3 or require\$4) and(310cat\$3 or require\$4)) and(310cat\$3 or require\$4) and(310cat\$3 or sequire\$4) and(310cat\$3 or require\$4) and(310cat\$3 or requi					
((((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449, or (455/450-452.2.ccls.)).CCLS.) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4))) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (bandwidth\$1,495,495,495,495,495,495,495,495,495,495					
or (455/450-452.2.ccls.)).CCLs.) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (allocat\$3 or request\$1 or require\$4)) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (bandwidth near2 (allocat\$3 or request\$1 or require\$4)) and (bandwidth) and (compose or datawabababababababababababababababababab				220 246 205	2 205 4 205 41 412 440
(bandwidth near3 (allocat\$3 or request\$1 or require\$4)) and (bandwidth@26mande\$3, wship25pande4xt to require\$4)) and (bandwidth@26mande\$3, wship25pande4xt to the request\$1 or require\$4)) and (bandwidth@26mande\$3, wship25pande4xt to the request\$1 or require\$4) or data the request\$1 or require\$4) or require\$4) or data the request\$1 or require\$4) or request\$1 or request\$1 or require\$4) or request\$1 or request\$1 or require\$4) or request\$1 or require\$4) or request\$1 or require\$4) or request\$1 or				, 339, 346, 395 	1.2,395.4,395.41,412,449,
or require\$4))) and (bandwidth near3 (allocat\$3 or request\$1 or require\$4)) - 1292					
- 1292 and 370 %220 mend 0 \$ 3, 235 ha 236 with 278, 282, 328, 3 B \$ B A \$ 35 . 2, 20054 A Q 2951 41, 412, 449, 46]	or require\$4))) and (bandwidth near3		
Dequésity#\$0-652.2.ccls.)).CCLS.) and		1000			DD754 #0 D 754 44 44 0
(bandwidth2fleab6.al286at8B)276-278,282,328 BBRWBBT,395 2,395.4,395.41,412,449,	_	1292			
- 274					
Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ	_	274			
- 41		[<pre>oban4654650n45232(etlocat\$6Cbs.teqndst\$1</pre>	US-PGPUB;	
endd415d45pe4532wcths(band@idth end fequestion)		42			70 070 EO 01 / 700 E 41 47 0 410
######################################	_	41		, usuau46, 395	
- 7411					10.00
or \$455\diphi \frac{1}{2} \fra	_	7411		9 939A73 95395	322050839,50839,513095,41241294484
- 206			or ga55way 0+45and.¢cèquè\$tC@ 1 5h) (pndl\$3	US-PGPUB;	
φει 1.655 % 450 o £5 % 2 quest \$1) φ r C & Equire \$4) \ 4 b d n d ψ i d m b t ne e r 3 m φ b i l o ¢ a a a a d o ¢ a a t e q n è s a a d d o ¢ n c e q m è m e \$3) φ r a n d g f e g n b e è) φ r mobile or ψ \$ 4570 f 289 a 230 n 1, 260, 23 \$ n a 276 m a n d v s + 6570 f 289 a 230 n 1, 260, 23 \$ n a d v s + 6570 f 289 a 230 n a d v s +]			777752 40 00 0 FO 41 41 0 44 0 4 1
#bdndwidmbtneer3mobilecathd stateqnesthd DERWENT dinceqmenes3)prandgregmote)pr mobile or 2223 usen70r289a230n1, 2nd, 235n276m2nds288x328, 3395PAT; 395.2,20004,40,23,9052,41,412,449,46 bncrea5\$\$\$0nea242bendwidthCCAnd us-PGPUB; (bagdwedthenear8otalloneas3 bandwidtht1 DERWENT	_	206			
dinceqment(\$3) prandg/regmote(\$) pr mobile or - 2223 usent(\$289a230n1, \$360, \$360a276m268280x328, \$395BAF; \$395.2, \$20064, \$40,23,9352, \$41, \$412, \$449, \$46 binc/ea5\$350nea242bendwidth(CAfd) and (bagdwedghenear80talloneas3 bandwidth(\$1) US-PGPUB; 10:36				· ·	00.33
- 2223 4\$\psi po 70\f289a\f289a\f280n1, \delta nd			<pre> φinceqmeme\$3) prandgregmote) pr mobile or </pre>		
(bagdwedahenearfotalloneaff bandwddeht 1 DERWENT	-	2223	4\$4B70£288a£30n1, 236, 236p2F6m2A8\$280r328, 3		
				· ·	10:36
or requires4))		<u> </u>	(maggweganenearsotalloneass bandwqdehtsl or require\$4))	DERWENT	

or requireç

١	-	10	(((((370/229-230.1,235,236,276-278,282,328,839A346,395.220,0295.024,0295.41,412,449,
		_ [or (455/450-452.2.ccls.)).CCLS.) and US-PGPUB; 10:09
			(bandwidth near3 (allocat\$3 or request\$1 DERWENT
		İ	or require\$4))) or
	.		((((370/229-230.1,235,236,276-278,282,328,β39,346,395.2,395.4,395.41,412,449,4
	-	244	φr((350/220-250.2, 235, 235, 2765278 a 262, 328, βυθραπ6, 395. 22,000 b/.012,/3025.41, 412, 449, 4
			øbandwidthOndar3acattbsatt\$3¢CL\$.andnd US-PGPUB; 10:37
			(Whaddwddhhnwath eatlmese\$3and feedbas\$\$1 DERWENT
			eameequroe\$1))) and (remote or mobile or
	-	244	4\$\(\phi\)300/828\(\phi\)301)1aAd5/236c2\(\phi\)6e23282,3282,328,\(\beta\)9PAT6,395.22,0095/042,3095.41,412,449,4
			oncreas#350nea242bendwidthccand us-PGPUB; 10:37
			(handwedthenearBotalloneat3 bandwidtht\$1 DERWENT
			or require\$4))) and (remote or mobile or
	-	1534	4\$\epsilon 1, and, 23\left normals 280r328, 3\reft part; 395. 2,20054.40,23\reft for 41, 412, 449, 46
			oncteas#a\$onea242bendwidth@Cand us-PGPUB; 09:40
		200	(bandwedthenear8oaal)cae484 bandwidth) DERWENT ((((370/229-230.1,235,236,276-278,282,328,359₽A46,395.22,0395/395.41,412,449,4
	-	299	
			or (455/450-452.2.ccls.)).CCLS.) and US-PGPUB; 10:39 (bandwidth near3 allocat\$3)) and DERWENT
		197	(#educ30/Bear230bapawada6c2761238a280p328, B59A346, 395.20096024/B95.41, 412, 449,
	-	19/	or (455/450-452.2.ccls.)).CCLS.) and US-PGPUB; 10:39
			(bandwidth near3 allocat\$3)) and DERWENT
	_	55	(#edda76328ea230(ba2d5j286,276-278,282,328,BB9PAT6,395.22,0006/.042,3005.41,412,449,4
	,		allocation + 45and.cclb.or.pcbsessand US-PGPUB; 10:39
			(bandwidth near3 allocat\$3)) and DERWENT
	-	384	(#eduze722ee230a1126af236)276-278,282,328,3399PAT6,395.22,0395/042,395.41,412,449,4
			or (455/450-452.2.ccls.)).CCLS.) and US-PGPUB; 12:00
			(bandwidth near3 allocat\$3)) and DERWENT
	-	242	((teduzo32209-200rea835)266a226+Dandwa2th28, USDAT46, 395.200005024/BD5.41,412,449,
			or 4455¢450e4\$2.2.ccls.)).CCLS.) and US-PGPUB; 10:39
			(bandwidth near3 allocat\$3)) and DERWENT
	-	66	((teduo\$220*2dectea3\$3236ea78-2Bana@2dBa8, BUSPAT6, 395.22,0006/012,3005.41,412,449,4
			or 4455¢450e452)2andlsCPV.6cLprocendor) US-PGPUB; 10:39
			(bandwidth near3 allocat\$3)) and DERWENT
	-	55	((tedu0\$220r2d0cte33\$3236e278-378e282j308, BF9PAT6, 395.22,080%6/042,395.41,412,449,4 or (455/450-452.2.ccls.)).CCLS.) and US-PGPUB; 10:39
			or (455/450-452.2.ccls.)).CCLS.) and US-PGPUB; 10:39 (bandwidth near3 allocat\$3)) and DERWENT
`	_	299	(reduce 220all 265 t 266) 276-278, 282, 328, BUSPATE, 395.22,000 5/042,005.41, 412, 449, 4
		2,55	or (455/450-452.2.ccls.)).CCLS.) and US-PGPUB; 10:39
			(bandwidth near3 allocat\$3)) and DERWENT
	_	197	(reduc70/228r230ban205d2B6o2761236a280n328, USPA346, 395.2200405024, B95.41, 412, 449,
			or (455/450-452.2.ccls.)).CCLS.) and US-PGPUB; 10:39
			(bandwidth near3 allocat\$3)) and DERWENT
	-	91	(#edua30/222fc230ban205d2B6o276-278,282,328, B39A346,395.22QC495024/B395.41,412,449,
,			ellocation + 45 and . cers. or . or bsessend US-PGPUB; 10:39
			(bandwidth near3 allocat\$3)) and DERWENT
	-	74	((tedua30/229dea30eas335,286r276bandw2d2h32by3BAT346,39520048/352/41,1395.41,412,449
.			or 4456¢450e452)2andl\$CPV.6¢Lprocendor) US-PGPUB; 10:40
			4hdndwidthsnear3 allocat\$3)) and DERWENT
1			((reduc\$3 or decreas\$3) near2 (bandwidth
	_	17	or allocation))) and (CPU or processor) and.wmreands((dnoreas\$3 or reduc\$3) with USPAT 2004/02/11
-	_	1'	(4II da a 6 2 2 0 ± 2 Bandw 2 d 5 h 2 3 6 , 276 - 278 , 282 , 328 , 339 , 346 , 395 . 121 , 395 . 41 , 412 , 449 ,
-	_	148	φ±((4950420942021ç235,236ç216-278na82,328,039A346,395.220,0995024,3395.41,412,449,
		1.0	obandw5dthOne5232accbsat\$3CCLSandand 11:36
•			(beddw\$dthene2rallabcetatof\$))) and
,			((reduc\$3 or decreas\$3) near2 (bandwidth
-	-	109	φr(4113282200,230amd236mp8g, 276±218, 282, 32βUSBAT346, 395200,46052A1, 1395.41, 412, 449
			sruff\$5/450p48342andl\$(decceas\$) and 11:50
ا و			fbdnd%3dtwinhaf3labdec4853r bandwidth)))
			((reduc\$3 or decreas\$3) near2 (bandwidth
			or allocation))) and (empty or idle or
-			stuff\$3 or pad\$4 and ((decreas\$3 or
			reduc\$3) with (allocat\$3 or bandwidth))))
-			not
			((((((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.4),412,4
1			or (455/450-452.2.ccls.)).CCLS.) and (bandwidth near3 allocat\$3)) and
1			((reduc\$3 or decreas\$3) near2 (bandwidth

((reduc\$3 or decreas\$3) near2 (bandwidth

or allocation))) and (CPU or processor) and wireless) not

(((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449, 2/0r/(455/450 452,2.eelg.)).GCLS.) and [bandwidth hear3 allocats3)) and

Search History

⁽reduc\$3 near2 allocation))) or C:\APPS\EAST\Workspade4\delta282-28004, \Q3\bar{p}, 236, 276-278, 282, 328, 339, 346, 395.2, 395.4, 395.41, 412, 449,

_	11	(((((((370/229-230.1,235,236,276-278,282,3285,346,3920024,3925/.11,395.41,412,44
1		or (455/450-452.2.ccls.)).CCLS.) and 11:50
	İ	(bandwidth near3 allocat\$3)) and
		((reduc\$3 or decreas\$3) near2 (bandwidth
		or allocation))) and (empty or idle or
		stuff\$3 or pad\$4 and ((decreas\$3 or
		reduc\$3) with (allocat\$3 or bandwidth))))
'		not
		(((((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.4),412,4
ļ		or (455/450-452.2.ccls.)).CCLS.) and
		(bandwidth near3 allocat\$3)) and
		((reduc\$3 or decreas\$3) near2 (bandwidth
_	178	
	1	emdawlpeaesen))not deallocat\$3) with US-PGPUB; 12:02
		(empty70±2261230r1;205f\$36ρ27fad\$8)282,328, DBRWBM8,395.2,395.4,395.41,412,449,
_	22	
		(bandwidth neagledabden\$3) or and US-PGPUB; 12:02
		deadhotattaarwiahldemptyndr)idde or DERWENT
		\$#\ff\$30\partial 22\partial 230\partial 23
		or p#55#458nd.¢ces1\$1.6CLBackend1)
_	22	
		(beddw\$dtheer2allbossion) or) and US-PGPUB; 12:03
		₩±æ±lesat\$3) with (empty or idle or DERWENT
		stuff\$3 or pad\$4)) and wireless and (CPU
		or processor) and (cell\$1 or packet\$1))
		not l
		(((((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.4),412,4
		or (455/450-452.2.ccls.)).CCLS.) and
		(bandwidth near3 allocat\$3)) and
		((reduc\$3 or decreas\$3) near2 (bandwidth
		or allocation))) and (empty or idle or
		stuff\$3 or pad\$4 and ((decreas\$3 or
		reduc\$3) with (allocat\$3 or bandwidth))))
		not
L	<u> </u>	((((((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.4),412,4
		or (455/450-452.2.ccls.)).CCLS.) and
		(bandwidth near3 allocat\$3)) and
		((reduc\$3 or decreas\$3) near2 (bandwidth
		or allocation))) and (CPU or processor)
		and wireless) not
		(((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449,
		or (455/450-452.2.ccls.)).CCLS.) and
		(bandwidth near3 allocat\$3)) and
		(reduc\$3 near2 allocation))) or
		(((((370/229-230.1,235,236,276-278,282,328,339,346,395.2,395.4,395.41,412,449,
		or (455/450-452.2.ccls.)).CCLS.) and
		(bandwidth near3 allocat\$3)) and
		(reduc\$3 near2 allocation)))) and
		wireless)

Best Available Copy

wireless)